225		

L	Hits	Search T xt	DB	Tim stamp
Number				
4	7	(((sh ath\$2 sam gl w adj2 plug) and heat\$3 adj2 l ment) and c il) and switch	USPAT; US-P PUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/23 14:25
6	7	((((sheath\$2 same glow adj2 plug) and heat\$3 adj2 element) and coil) and switch) and control\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/23 14:27
7	0	(((((sheath\$2 same glow adj2 plug) and heat\$3 adj2 element) and coil) and switch) and control\$3) and chip	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/23 14:32
5	39	(((sheath\$2 same glow adj2 plug) and heat\$3 adj2 element) and coil) and control\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/23 14:26
8	0	(((sheath\$2 same glow adj2 plug) and heat\$3 adj2 element) and coil) and chip	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/23 14:32
9	0	((sheath\$2 same glow adj2 plug) and heat\$3 adj2 element) and chip	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/23 14:32
10	1	(sheath\$2 same glow adj2 plug) and chip	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/23 14:34
11	<b>3</b>	(((sheath\$2 same glow adj2 plug) and heat\$3 adj2 element) and coil) and semiconductor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/23 14:34
13	39	((sheath\$2 same glow adj2 plug) and heat\$3 adj2 element with temperature) and (((sheath\$2 same glow adj2 plug) and heat\$3 adj2 element) and coil)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/23 14:37
14	. 4	(((sheath\$2 same glow adj2 plug) and h at\$3 adj2 I m nt with t mperatur ) and (((sh ath\$2 sam glow adj2 plug) and heat\$3 adj2 I ment) and c il)) and ((((sh ath\$2 same gl w adj2 plug) and heat\$3 adj2 elem nt) and coil) and switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/23 14:37

12	61	(sh ath\$2 sam gl w adj2 plug) and heat\$3 adj2 l m nt with t mp ratur	USPAT; US-PGPUB; EP ; JPO; DERWENT; IBM_TDB	2003/09/23 15:20
2	132	(sh ath\$2 same gl w adj2 plug) and h at\$3 adj2 element	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/23 15:21
3	80	((sheath\$2 same glow adj2 plug) and heat\$3 adj2 element) and coil	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/23 15:21
	357	sheath\$2 same glow adj2 plug	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/23 15:37
15	14	"1001220"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/23 15:39

IBM\_TDB

US-PGPUB;

EPO; JPO; DERWENT; IBM\_TDB 2003/09/23

2003/09/23 15:50

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2003/09/23

2003/09/23

15:52

15:51

15:51

15:40

USPAT;

USPAT;

USPAT;

USPAT;

USPAT;

US-PGPUB;

EPO; JPO; DERWENT; IBM\_TDB

US-PGPUB;

EPO; JPO; DERWENT; IBM\_TDB

US-PGPUB; EPO; JPO; DERWENT; IBM\_TDB

US-PGPUB; EPO; JPO; DERWENT; IBM\_TDB

"657698"

"987418"

"987418" and control adj circuit

"987418" and control

"6555788"

12

11

0

6

3

16

17

18

19

20

21	0	"6555788" and c ntrol adj circuit	USPAT;	2003/09/23
			US-PGPUB;	15:52
			EPO; JP ;	
			DERWENT;	
			IBM_TDB	
22	2	"6555788" and c ntr I	USPAT;	2003/09/23
			US-PGPUB;	15:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23 2	2	("6555788" and control ) and switch	USPAT;	2003/09/23
		US-PGPUB;	15:55	
	'	EPO; JPO;		
			DERWENT;	
*			IBM TDB	